

Let the
Springfield-Dayton Region
and the State of Ohio
help your company
take flight!

Come see why the U.S. Air Force Research Laboratory and the State of Ohio created a one-of-a-kind partnership for UAS flight.

This property is the unique combination of a business park and Springfield-Beckley Municipal Airport (a general aviation airport with military-grade amenities serving commercial and military needs). With two large crossing runways of 9,000' and 5,500' respectively, this 1,800 acre property allows for flexibility in operations, creativity in conception and timeliness in implementation.

Ohio and AFRL are cooperatively developing and fielding a Ground Based Detect and Avoid system in Southwest Ohio.

Located at the Springfield-Beckley Municipal Airport, this system will:

- Include 200 square miles of Ohio airspace to enable flights of small UAS beyond visual line of sight.
- The GBDAA system will enable AFRL researchers, its partners, and commercial entities to conduct UAS flights in support of R&D, operator training, or commercial activities. In the Springfield-Dayton Region, we're all about collaboration, innovation and hard work.

Ohio is home to:

- Over 1,200 aerospace manufacturer and supply chain sources
- Strong partnerships among the Air Force, Industry and Academia
- World-class UAS training and education

The Springfield-Beckley Municipal Airport is located on County Route 794, 4 miles south of the City of Springfield.

